In claim 24, line 1, replace "An aqueous external dispersion" with -- A method --. In claim 25, line 1, replace "An aqueous external dispersion" with -- A method --. In claim 26, line 1, replace "An aqueous external dispersion" with -- A method --. In claim 27, line 1, replace "An aqueous external dispersion" with -- A method --. In claim 28, line 1, replace "An aqueous external dispersion" with -- A method --. In claim 29, line 1, replace "An aqueous external dispersion" with -- A method --.

30. (Amended) A method [An aqueous external dispersion] as set forth in claim 17 wherein the aqueous external dispersion further comprises [comprising] at least one other agent selected from the group consisting of oil soluble corrosion inhibitors, scale inhibitors, bactericides, asphaltene inhibitors and freezing point depressants.

In claim 31, line 1, replace "An aqueous external dispersion" with -- A method --. In claim 36, line 1, please replace "34" with -- 35 --.

Please add the following new claims:

39. (New) An aqueous external dispersion as set forth in claim 1, further comprising an organic solvent in an amount such that the crystal modifier makes up from about 3% to about 87%, by weight, of the total of the crystal modifier and the organic solvent in the dispersion.

(New) An aqueous external dispersion as set forth in claim 1 wherein the wax dispersant has an HLB of from about 8 to about 12.

41. (New) A method as set forth in claim 17 wherein the dispersion further comprises an organic solvent in an amount such that the crystal modifier makes up from about 3% to about 87%, by weight, of the total of the crystal modifier and the organic solvent in the dispersion.

(New) A method as set forth in claim 17 wherein the wax dispersant has an HLB of from about 8 to about 12.

A3. (New) A method as set forth in claim 17 wherein the addition of the dispersion improves cold flow of the petroleum or petroleum-derived liquid.

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